

09901801.071001

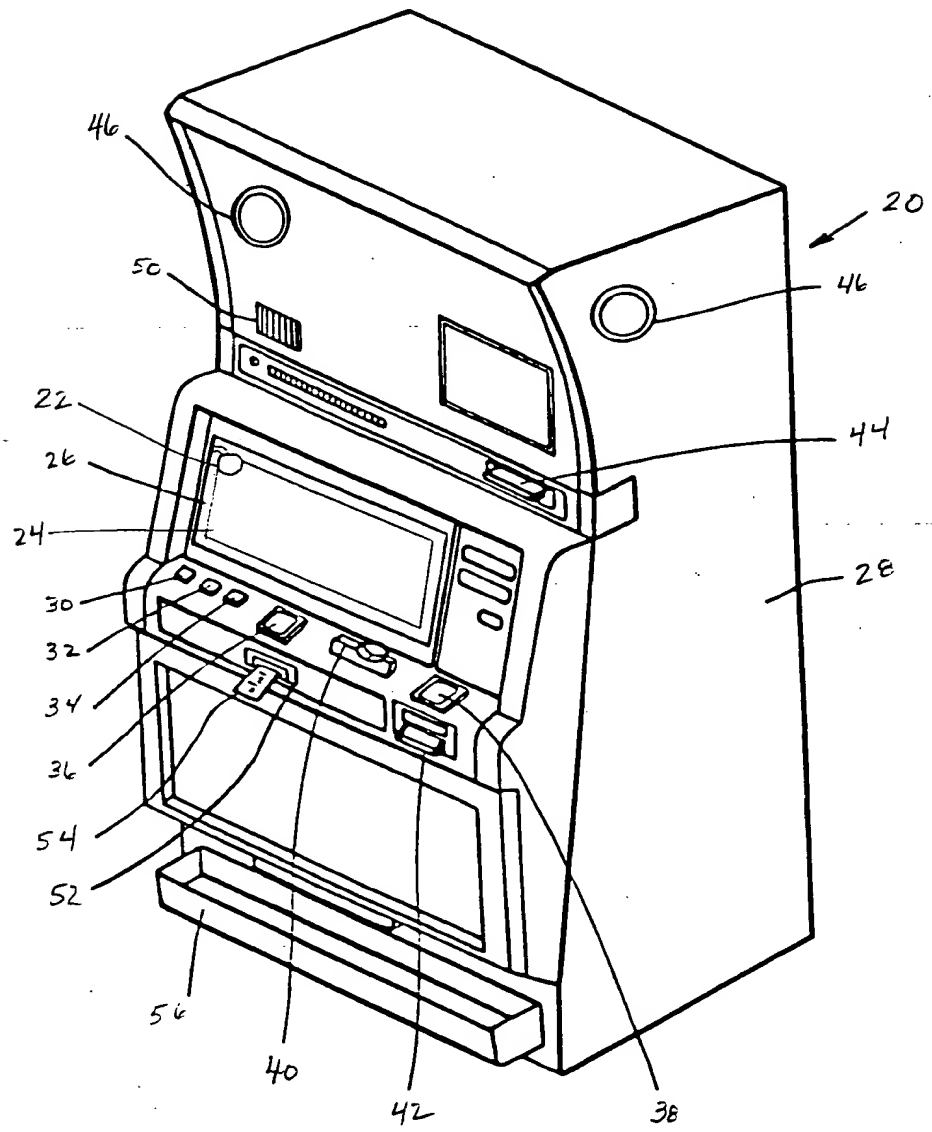


FIG. 1

FIG. 20

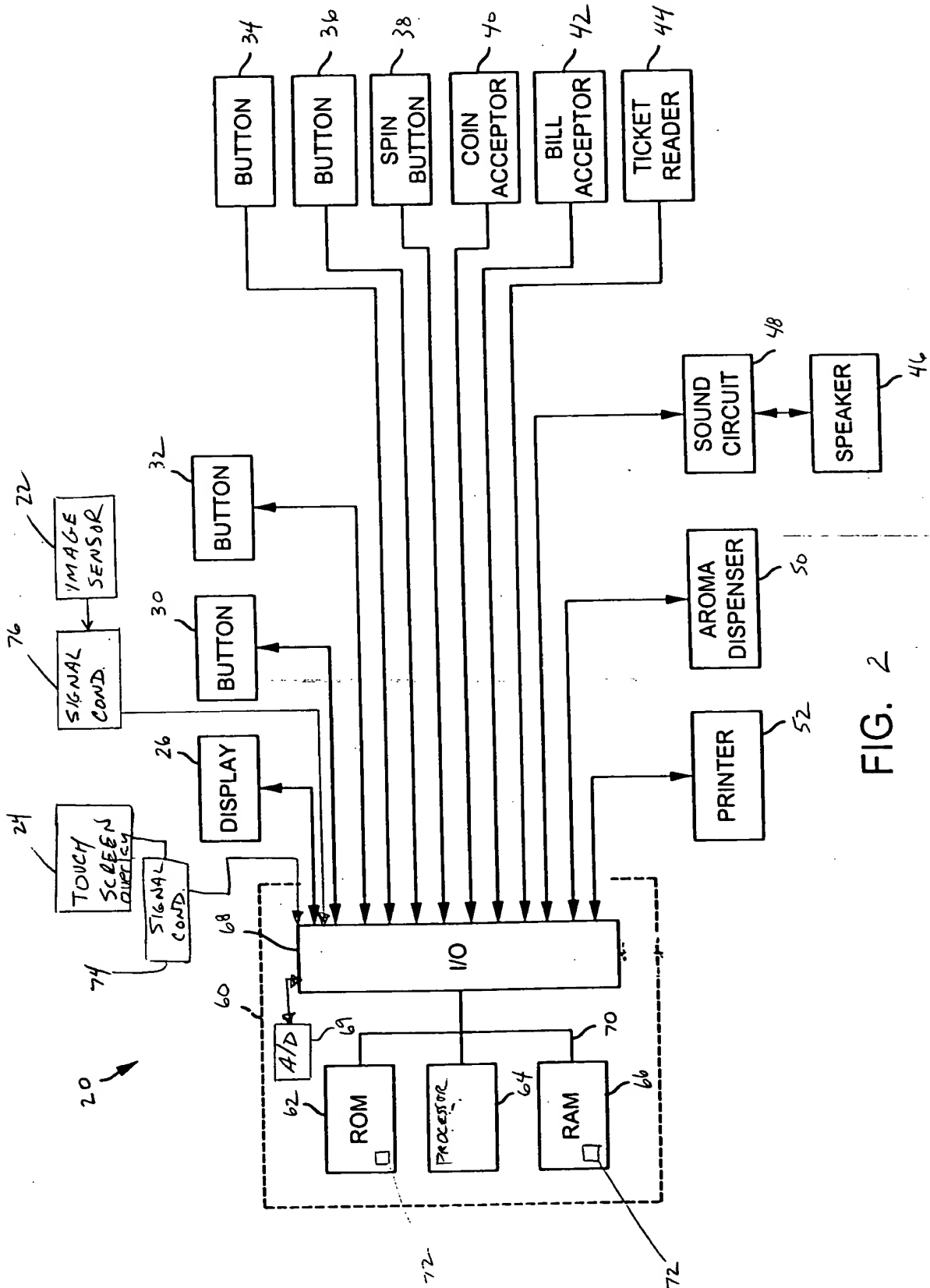


FIG. 2

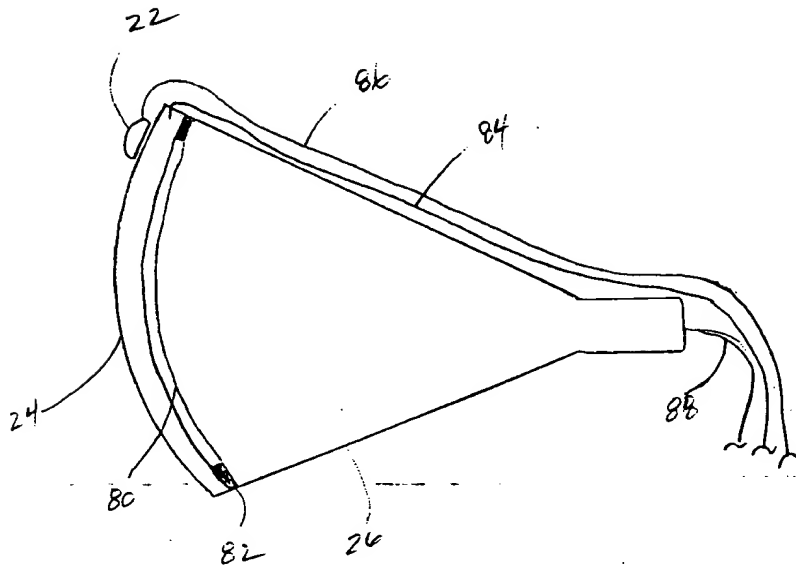
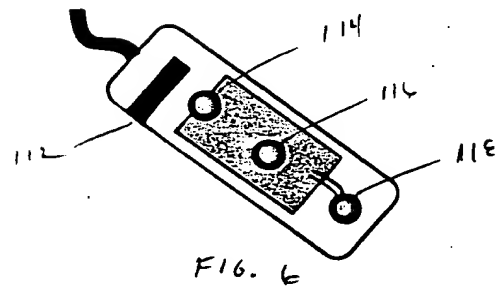
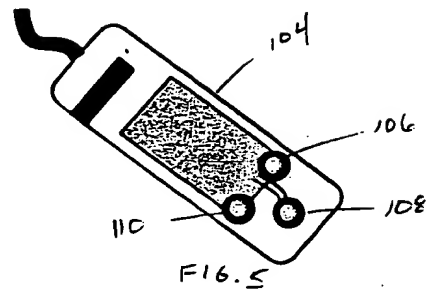
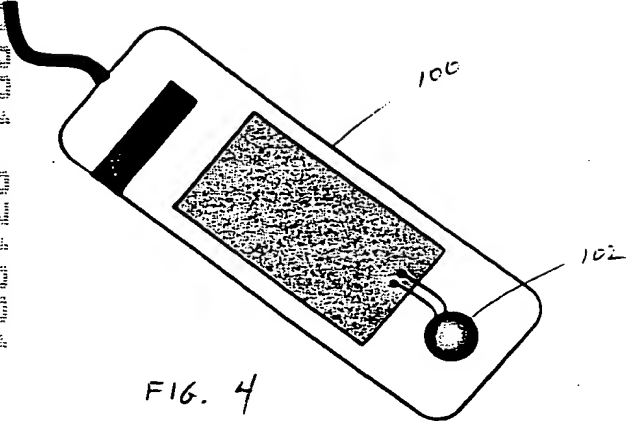


FIG. 3

03501801.071001

0990801-071001



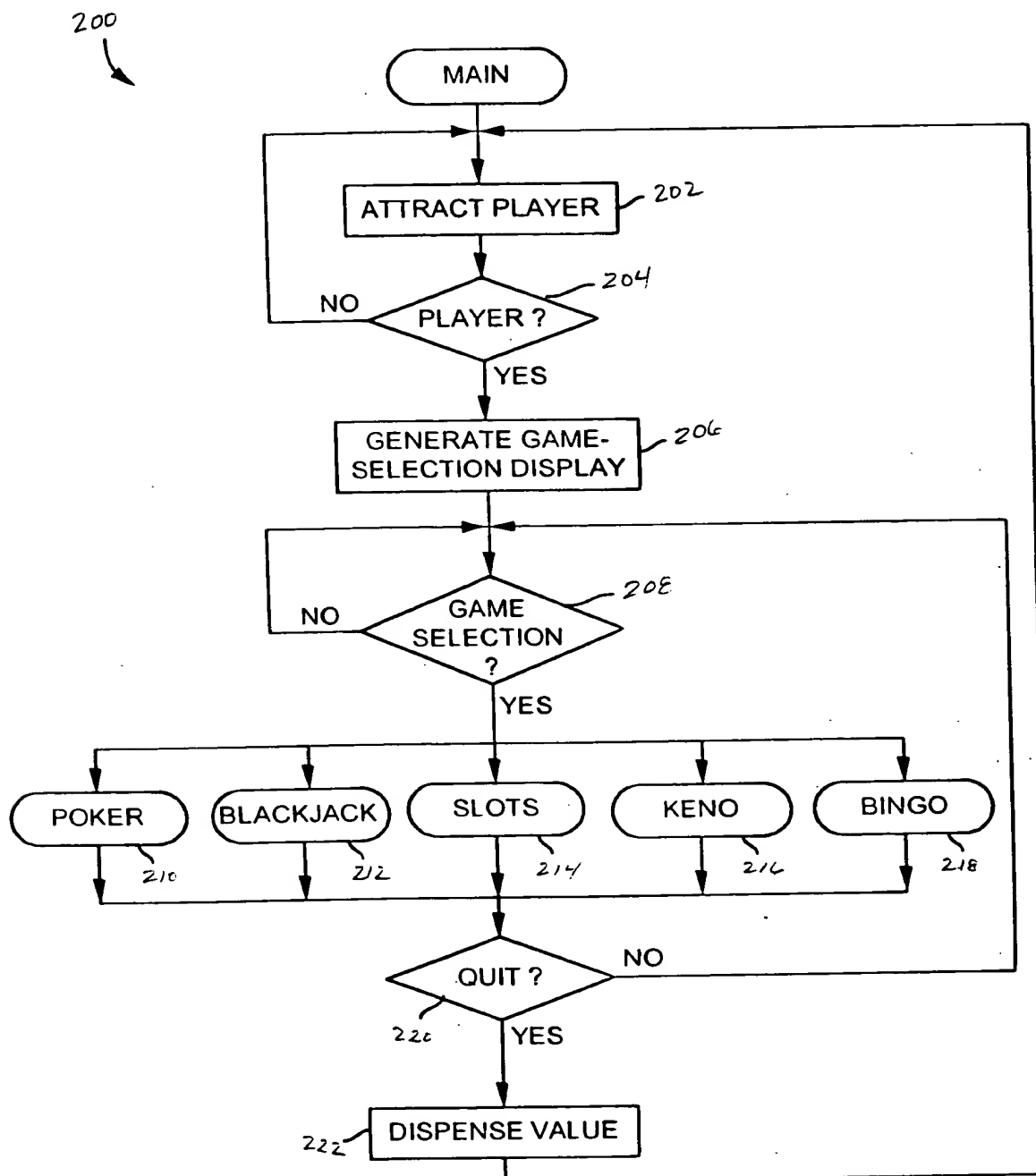


FIG. 7

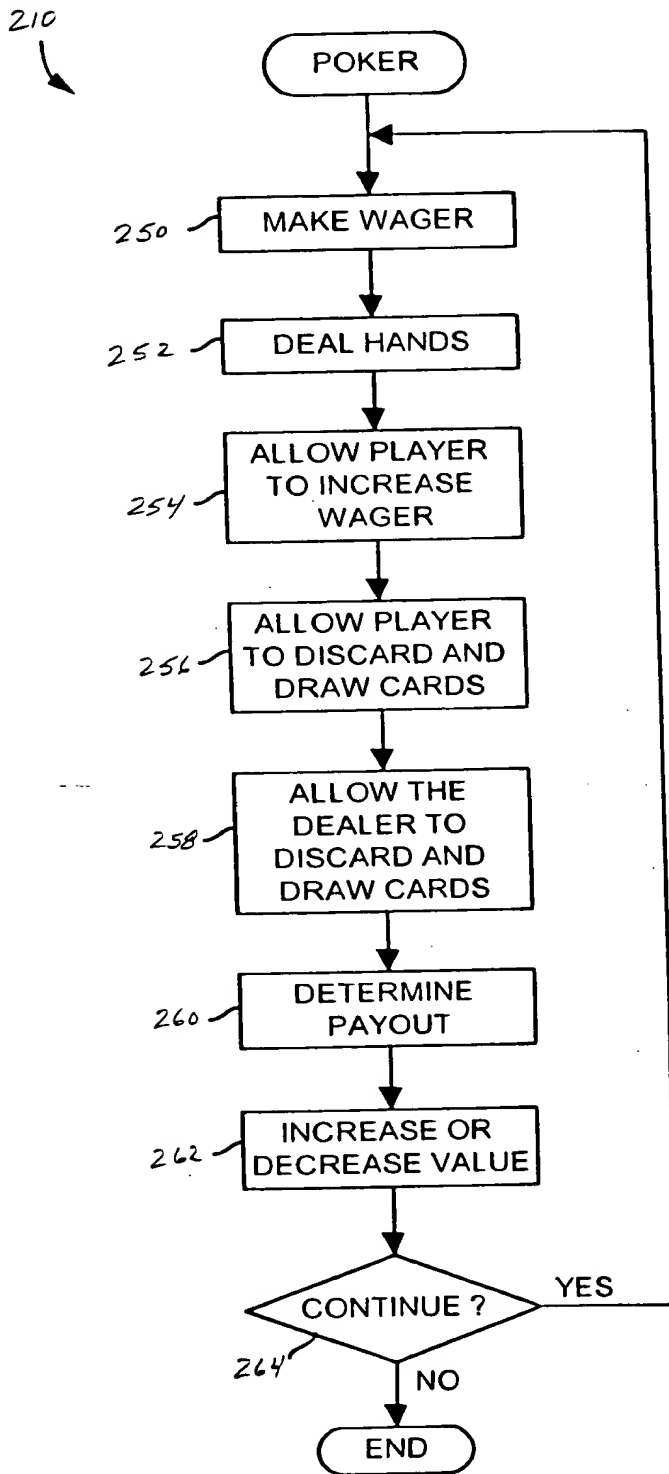


FIG. 8

05501201.071001

05901801-071001

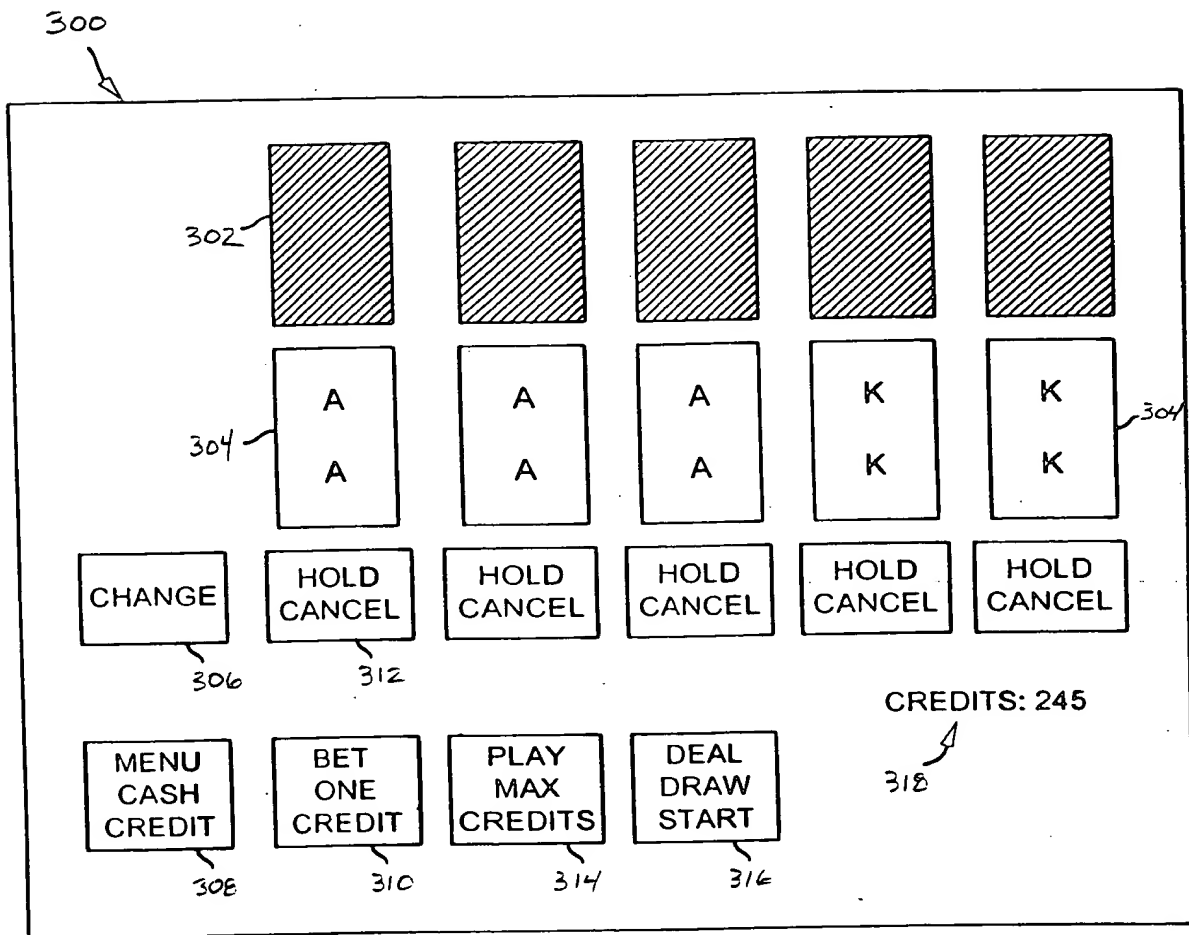


FIG. 9

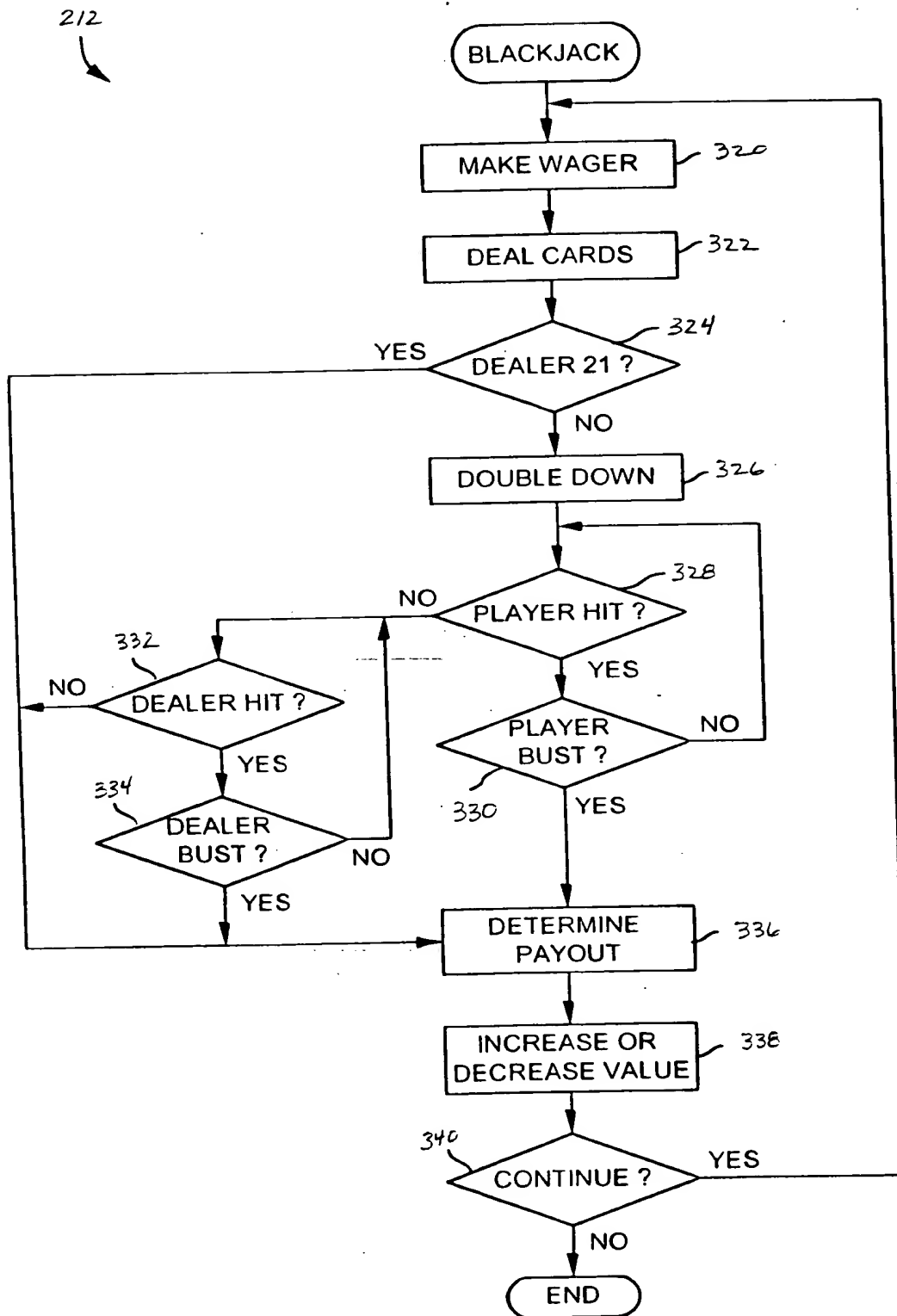


FIG. 10

05901801-071004

214
↙

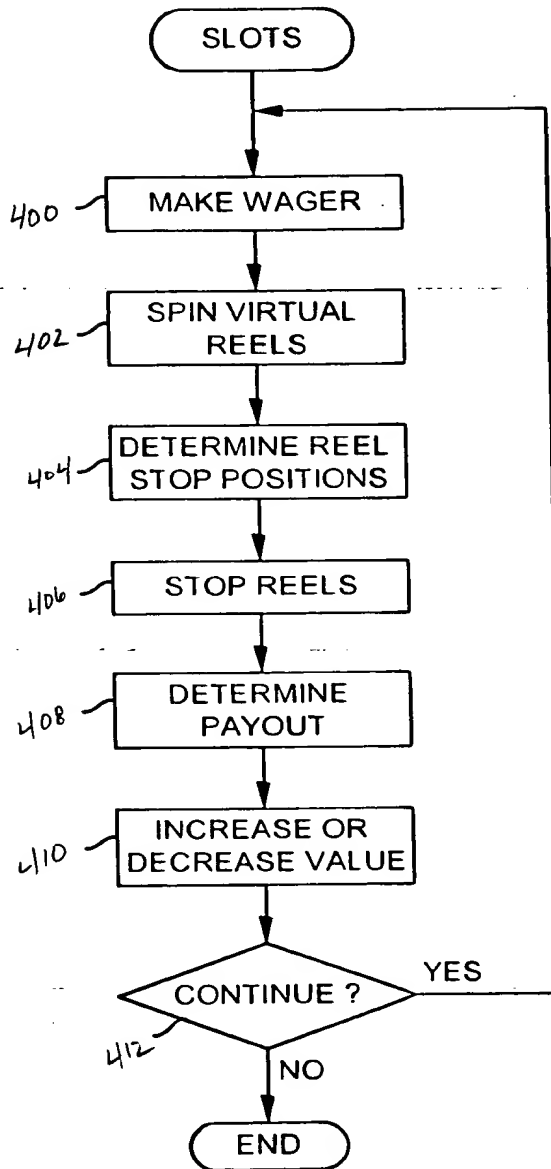


FIG. 11

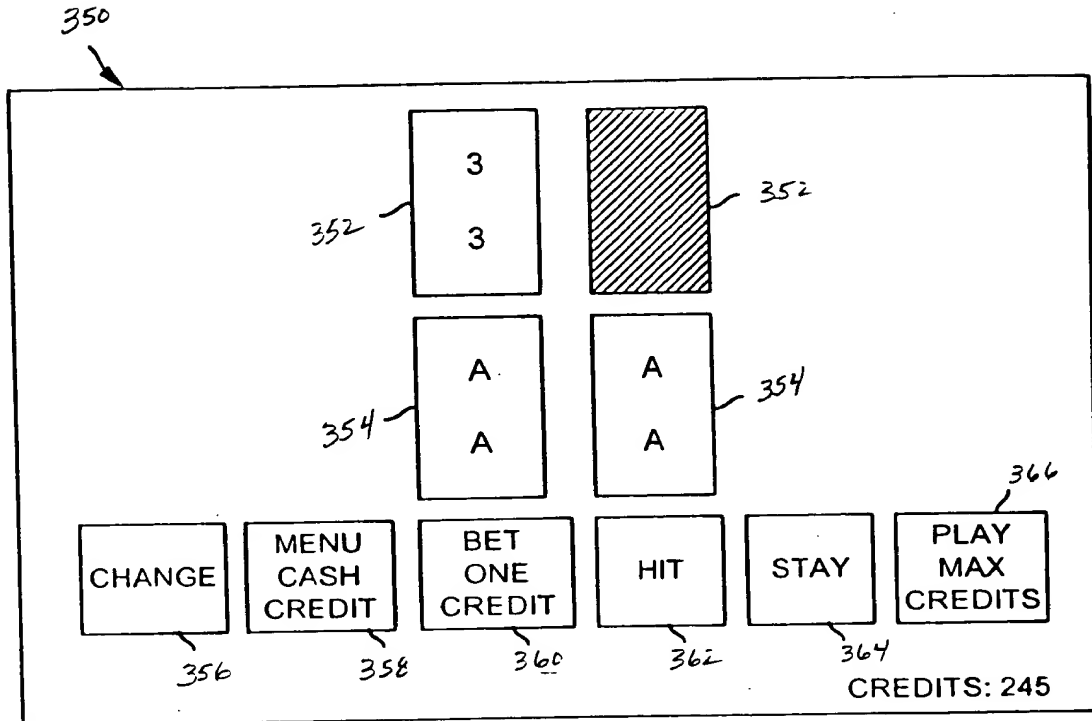


FIG. 12

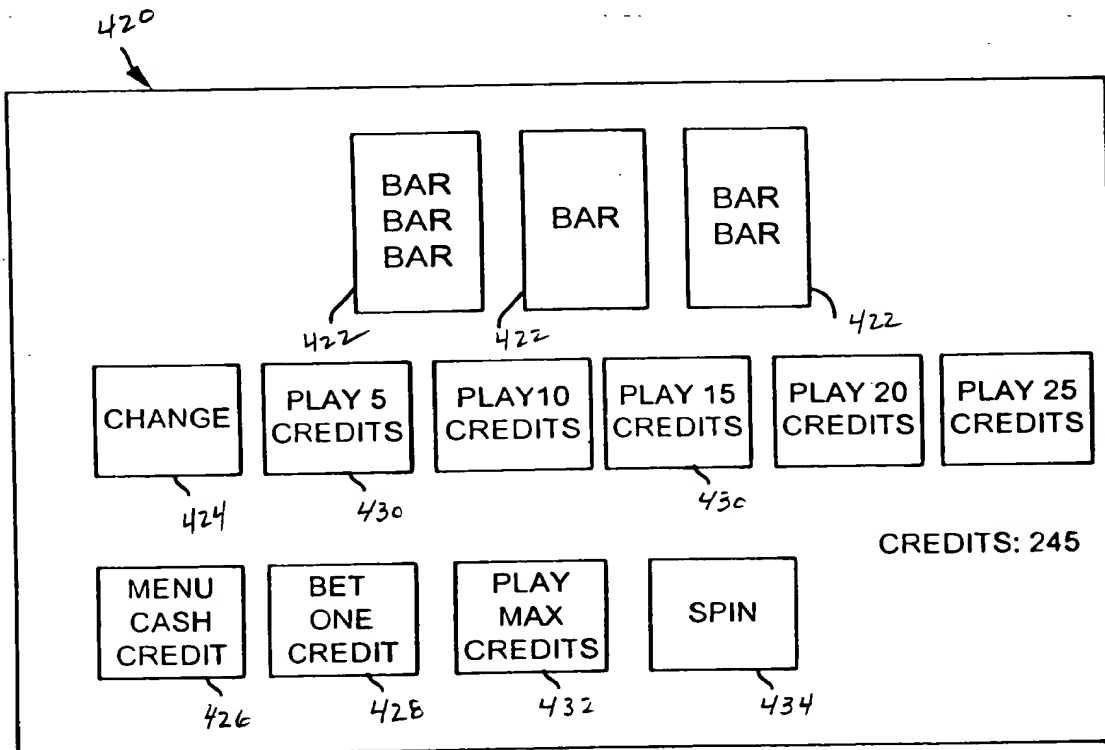


FIG. 13

05901801-071001

216
↙

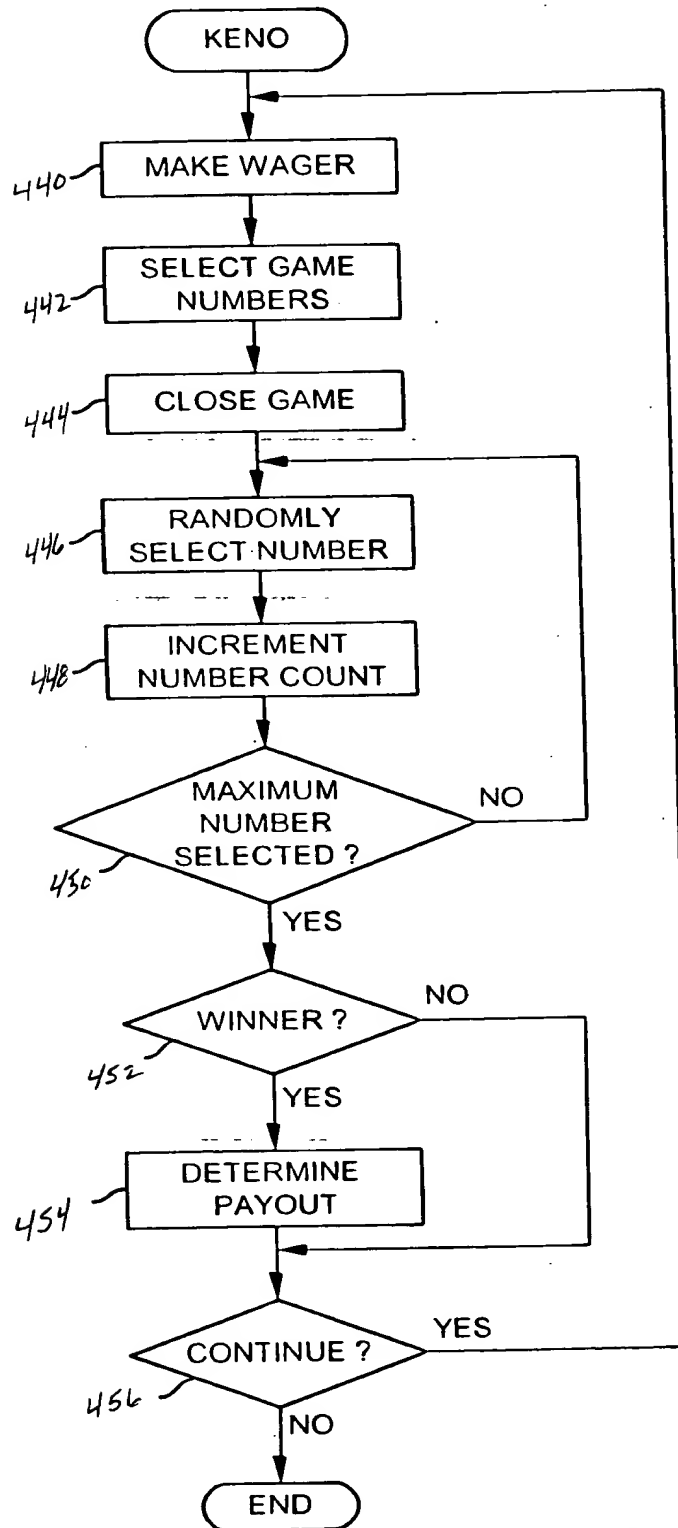


FIG. 14

09901801.071004

218
↙

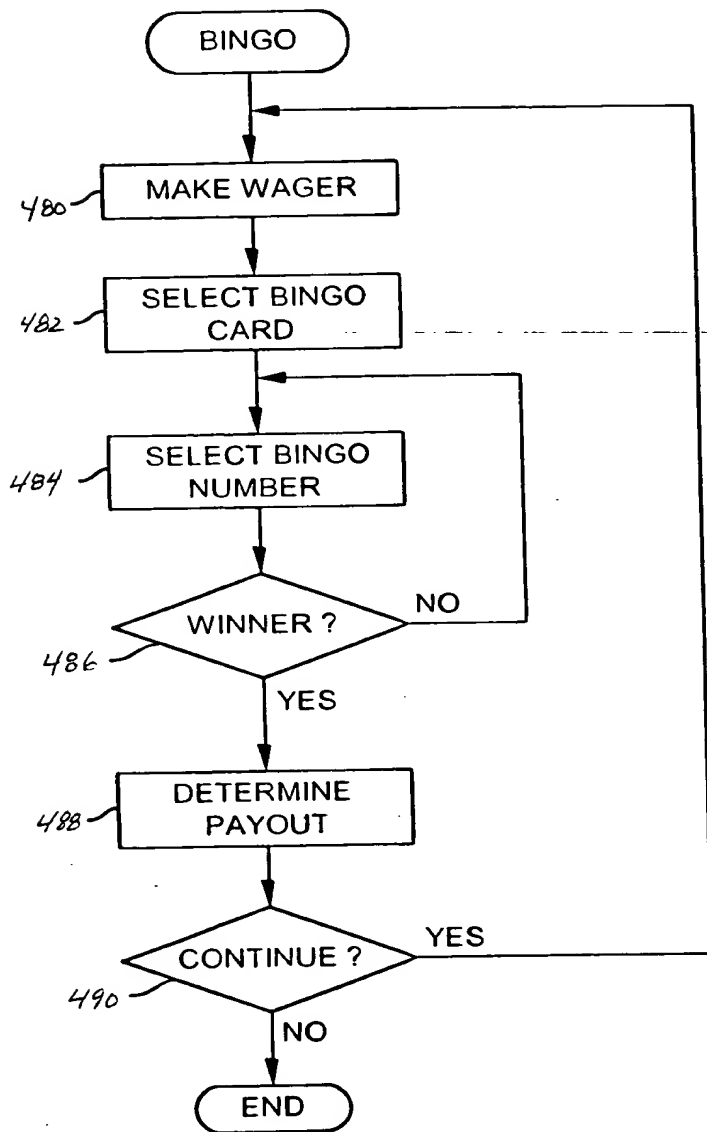


FIG. 15

05901801-071001

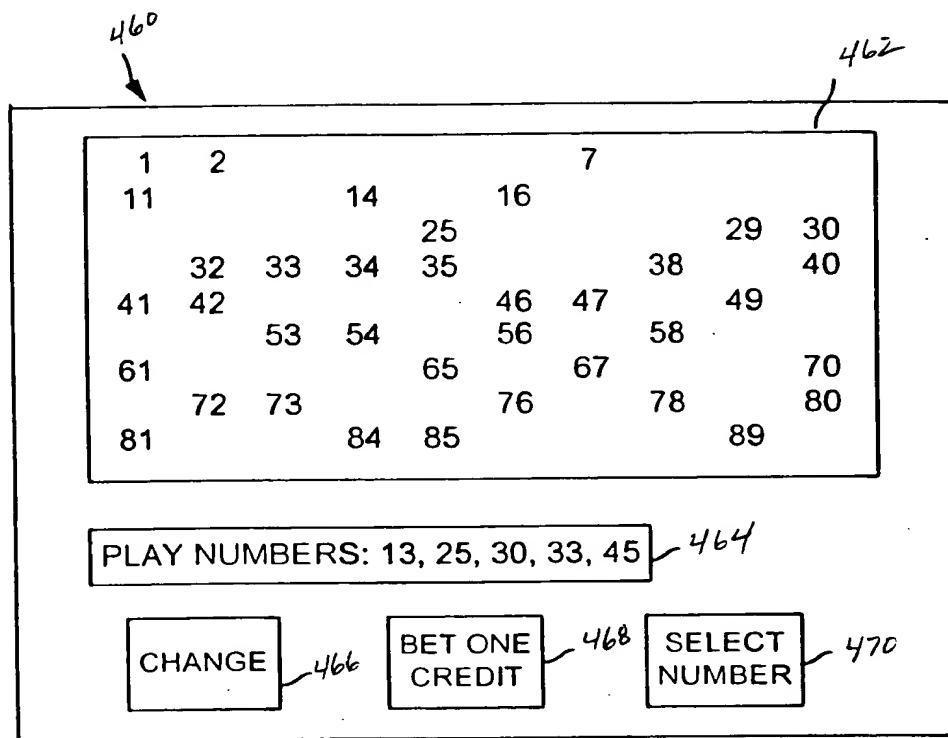


FIG. 16

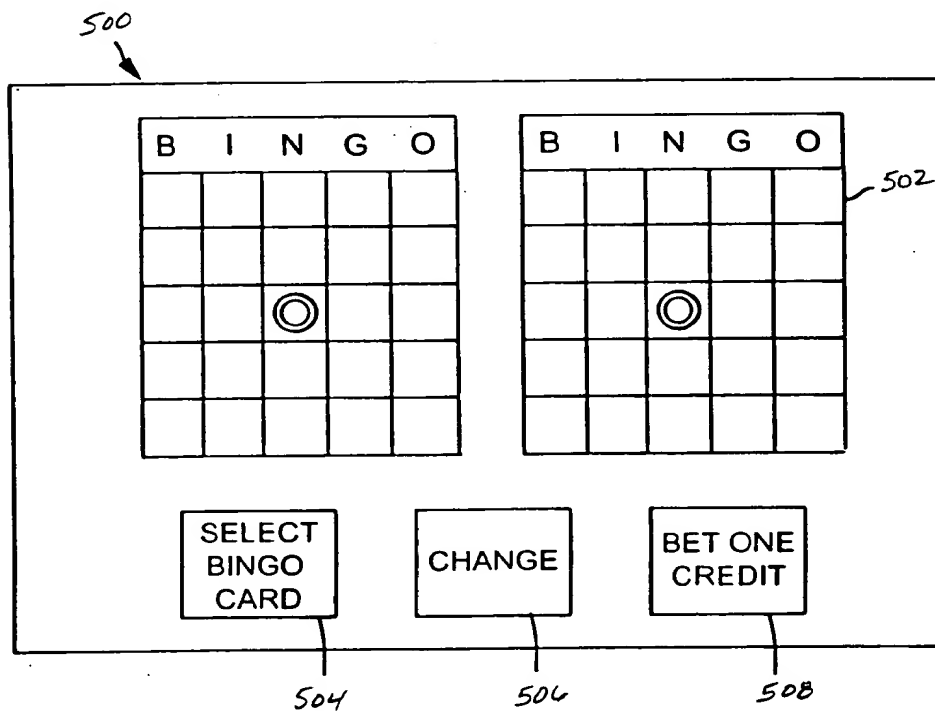


FIG. 17

09901301 071001

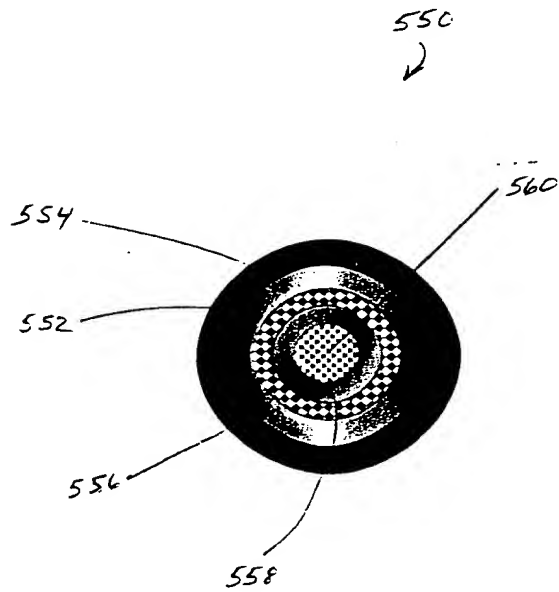


FIG. 18

03901801-071004

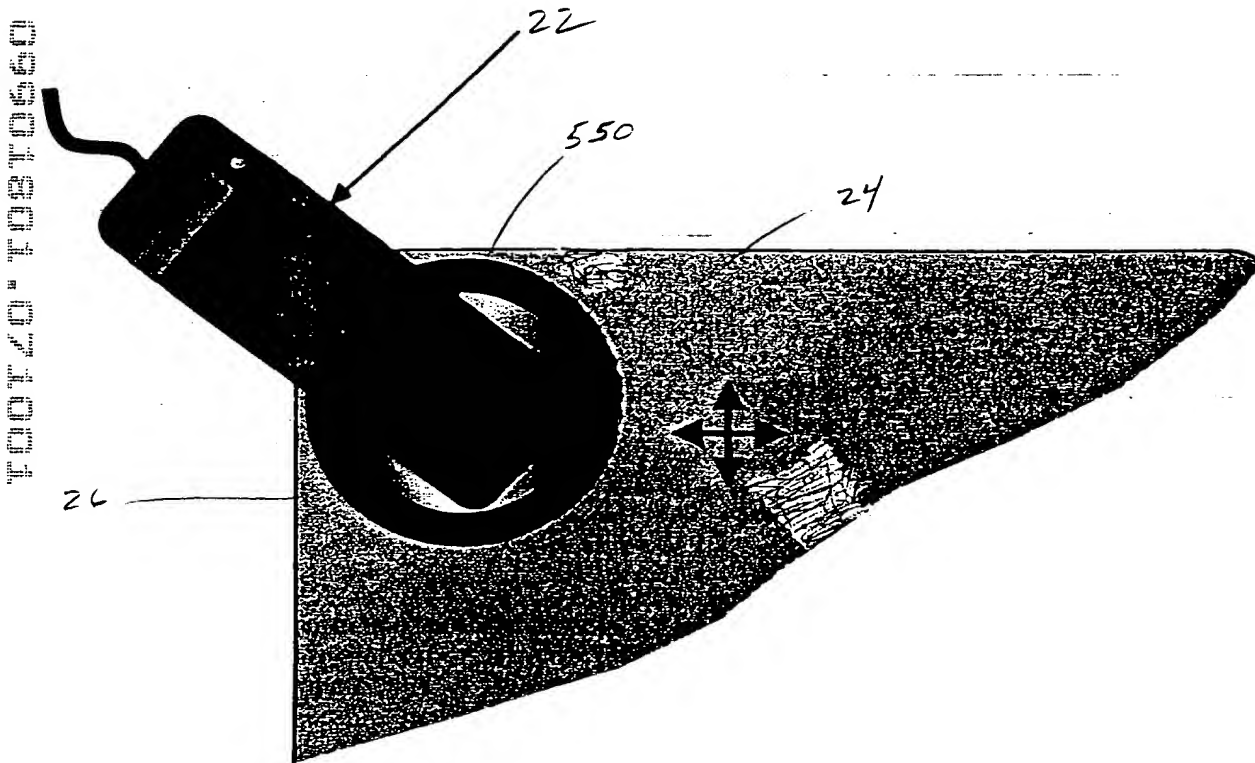


FIG. 19

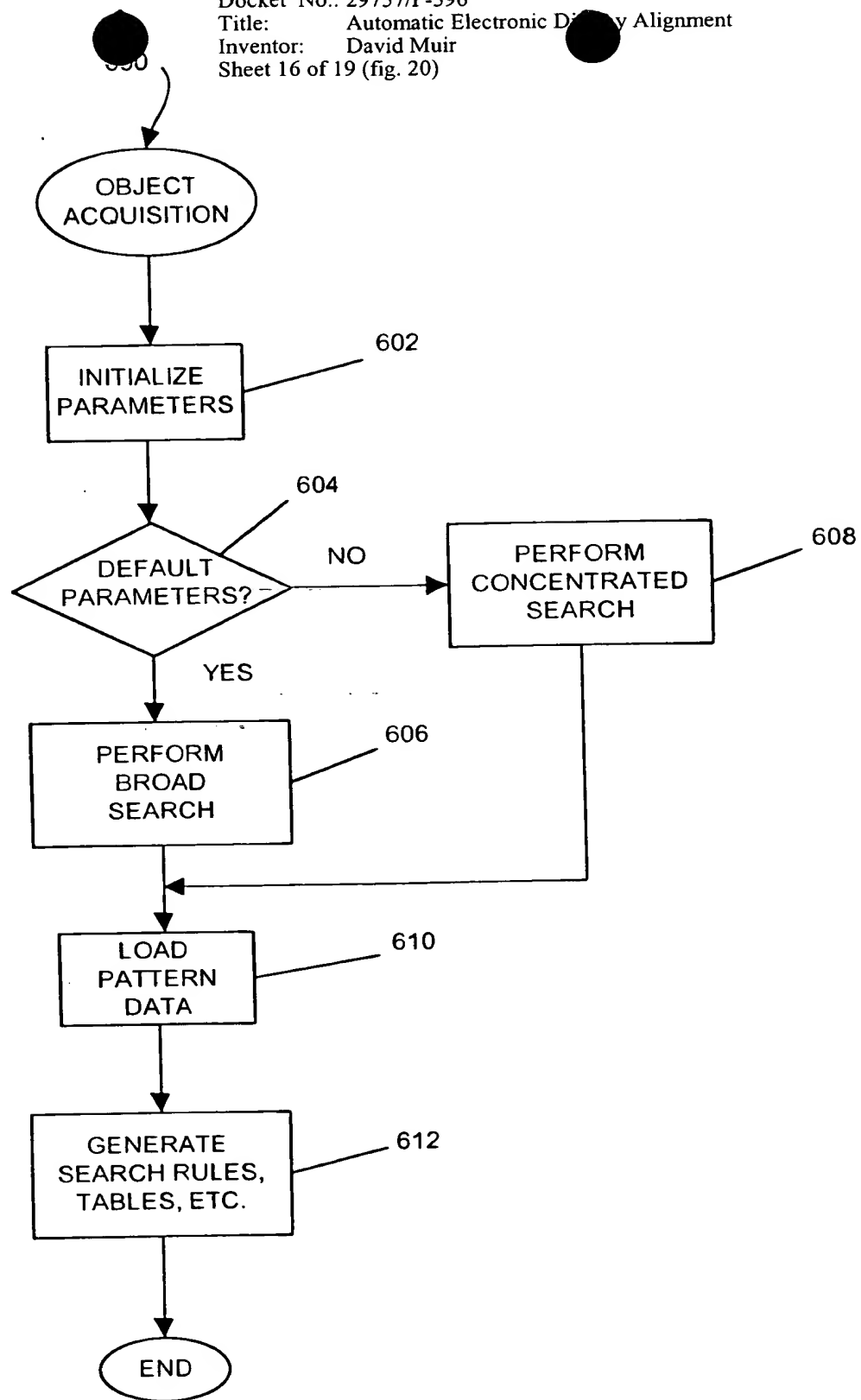


FIG. 20

20040910010504

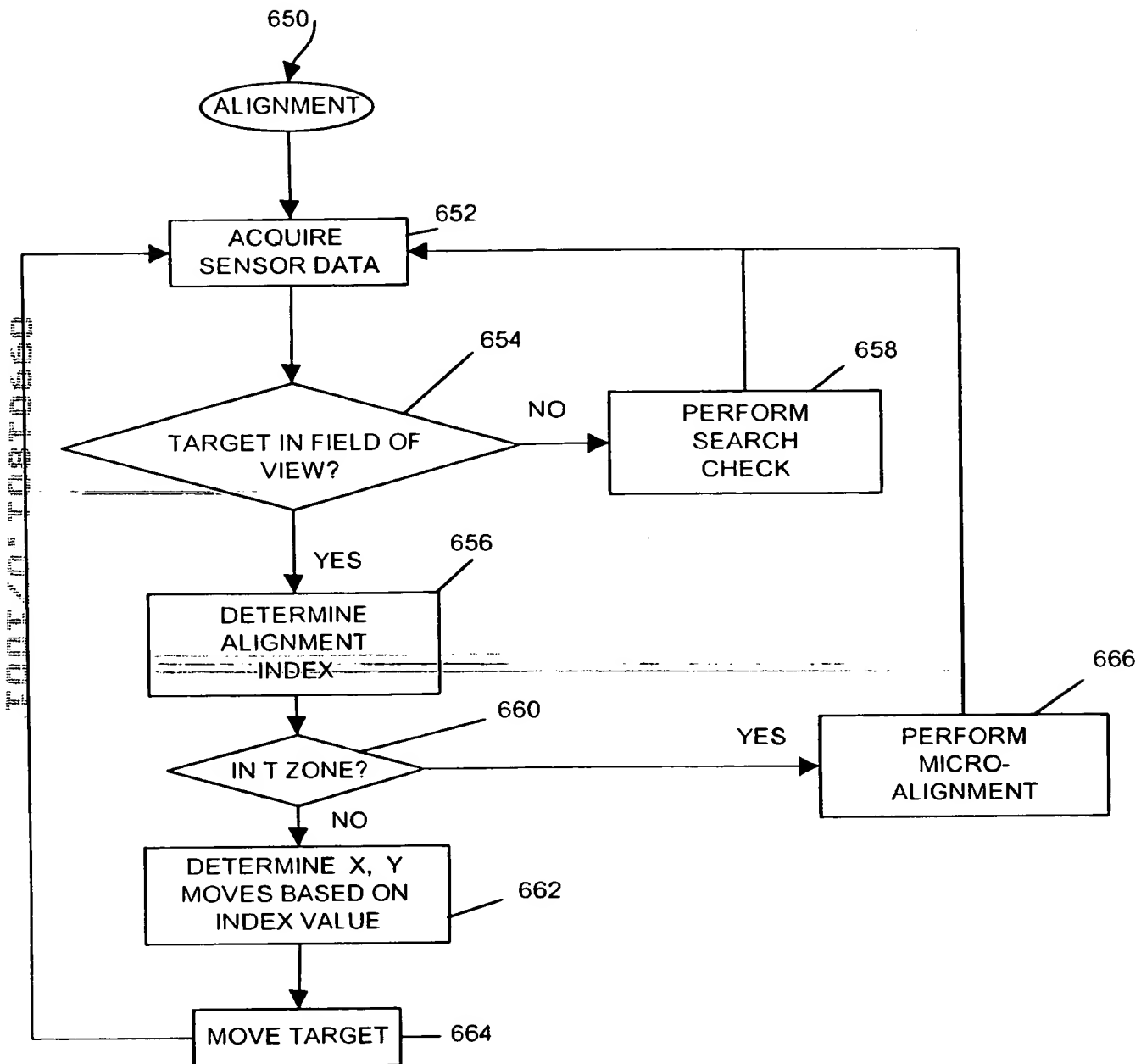


FIG. 21

FIG. 22

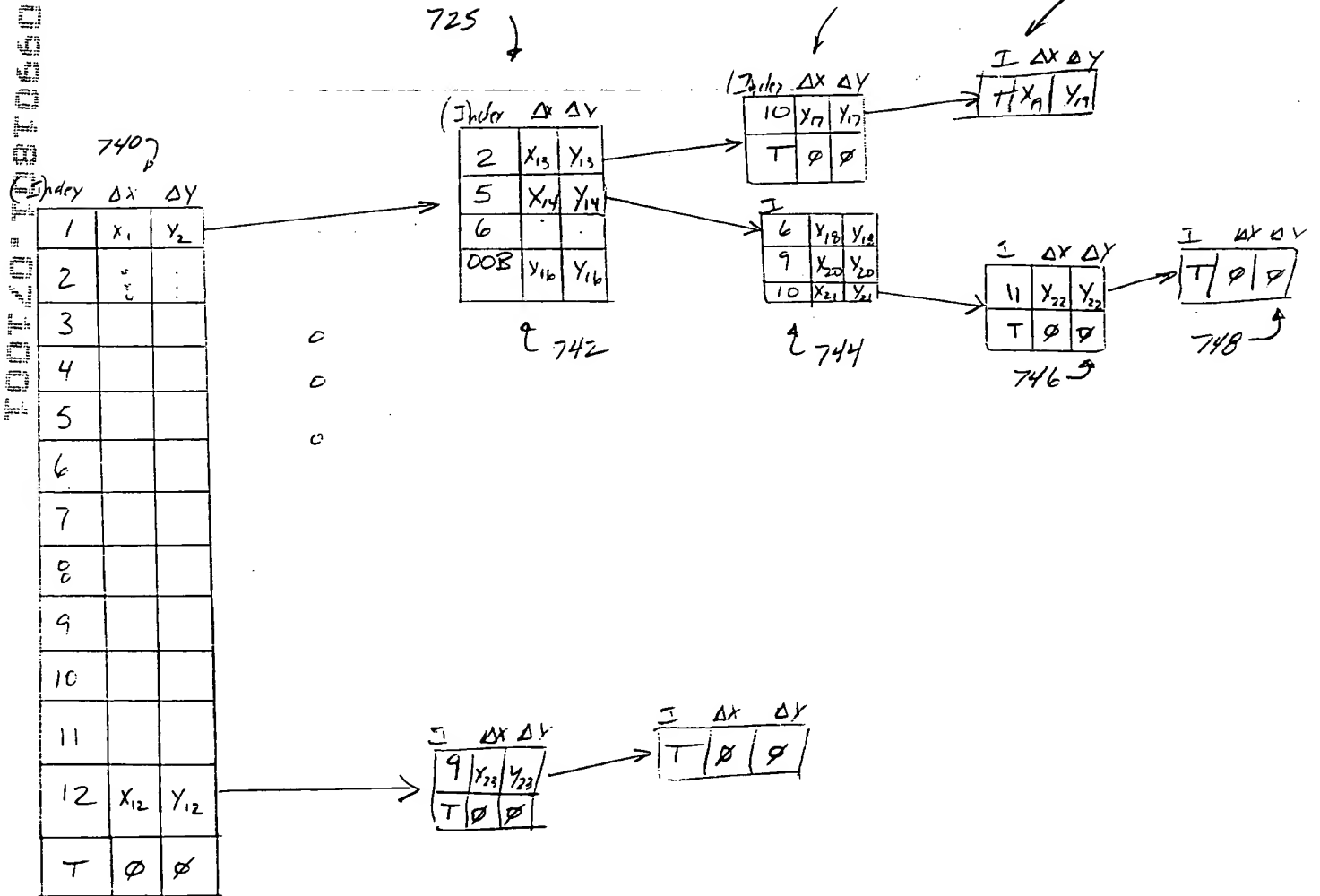
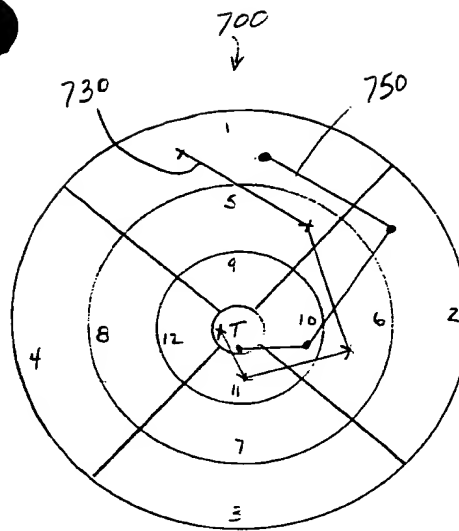


FIG. 23

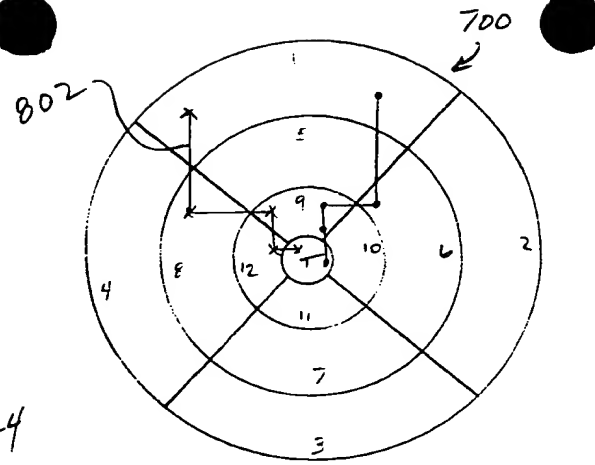


FIG. 24

800

(I)

	Δx	Δy
1	\emptyset	$-y_1$
2	$-x_1$	\emptyset
3	\emptyset	y_1
4	x_1	\emptyset
5	\emptyset	$-k_1 y_1$
6	$-k_1 x_1$	\emptyset
7	\emptyset	$k_1 y_1$
8	$k_1 x_1$	\emptyset
9	\emptyset	$-k_2 y_1$
10	$-k_2 x_1$	\emptyset
11	\emptyset	$k_2 y_1$
12	$k_2 x_1$	\emptyset

Where: $\emptyset \leq k_2 \leq k_1 \leq 1$

Where: x_1, y_1 may be dynamically adjusted

FIG. 25